



Product Service

CERTIFICATE

No. B 072400 0002 Rev. 00

Holder of Certificate: Carl Stahl Technocables GmbH
Tobelstr. 2
73079 Süßen
GERMANY

Certification Mark:



Product: Cable holders
Fasteners and attachments

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition, the certification holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the testing and certification regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: 028-713298698-001

Valid until: 2028-07-19

Date, 2023-08-02

(Günther Kahlert)



CERTIFICATE

No. B 072400 0002 Rev. 00

Model(s):

Serial 1012, 1018 and 1218

SL000195, SL000239, SL000224, SL000225,
 SL000151, SL000153, SL000154, SL000155,
 SL000156, SL000241, SL000247, SL000161,
 SL000162, SL000163, SL000164, SL000167,
 SL000168, SL000169, SL000170, SL000171,
 SL000165, SL000192, SL000121, SL000204

Parameters:

series	class	article number
1012	1	SL000195
	2	SL000239
	3	SL000224
	4	SL000225
1018	1	SL000151
		SL000153
		SL000154
		SL000155
		SL000156
		SL000241
		SL000247
		SL000161
		SL000162
		SL000163
		SL000164
		SL000167
		SL000168
	SL000169	
	SL000170	
	SL000171	
	1218	2
1		SL000192
1218	1	SL000121
		SL000204

CERTIFICATE

No. B 072400 0002 Rev. 00

ZERTIFIKAT ◆ CERTIFICATE ◆ 認 證 證 書 ◆ CERTIFICADO ◆ CERTIFIKAT ◆ CERTIFICATE

Max. working load, rope types and rope diameter for series 1012:		
rope [mm]	Ø1,00	Ø1,20
steel rope zinc coated ¹⁾		
max. working load [kg] ²⁾	8	13

¹⁾ nominal tensile strength min. 2.400 N/mm²

²⁾ ATTENTION: working loads **only** valid for series 1012

Max. working load, rope types and rope diameter for series 1018:				
rope [mm]	Ø1,00	Ø1,20	Ø1,50	Ø1,80
steel rope zinc coated ¹⁾				
max. working load [kg] ³⁾	10	15	22	28,5
stainless steel rope, 1.44012)				
max. working load [kg] ³⁾	7	10	19	24

¹⁾ nominal tensile strength min. 2.400 N/mm²

²⁾ nominal tensile strength 1.570 N/mm²

³⁾ ATTENTION: working loads **only** valid for series 1018

max. working loads, rope types and rope diameters for series 1018 at loop suspension with SL000167:		
rope [mm]	Ø1,50	Ø1,80
steel rope zinc coated ¹⁾		
max. working load [kg] ²⁾	33	40

¹⁾ nominal tensile strength min. 2.400 N/mm²

²⁾ ATTENTION: working loads **only** valid at loop suspension for series 1018



CERTIFICATE

No. B 072400 0002 Rev. 00

max. working loads, rope types and rope diameters for series 1218:			
rope [mm]	Ø1,20	Ø1,50	Ø1,80
steel rope zinc coated ¹⁾			
max. working load [kg] ²⁾	13	17	26,5

¹⁾ nominal tensile strength min. 2.400 N/mm²

²⁾ ATTENTION: working loads **only** valid for series 1218